AMENDMENTS TO THE ABSTRACT OF THE DISCLOSURE:

Please amend the abstract of the disclosure that appears on page 16 of the application to read as follows:

-- ABSTRACT OF THE DISCLOSURE

It is an object of the present invention to stably A stable display of an image on a screen with no motion blur, on a screen, which is obtained without providing a camera with a sensor for detecting vibration. A vehicle-mounted camera apparatus according to the present invention detects the vibrations transferred to a vehicle from signals detected by a road surface sensor 4c that detects variation of force applied to a piston rod 6a of a shock absorber 6 constituting a suspension of the vehicle and corrects image motion blur based on the detected vibrations. This allows stable display of the image, with no motion blur, on the screen without providing the camera with a sensor for detecting vibration. --